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## **IN THE CLAIMS:**

1.(currently amended) A method of bonding two components, the method comprising: positioning the components relative to one another to obtain a desired orientation; and bonding the two components in the desired orientation with metal wherein a temperature of both components is maintained below a melting temperature of the metal while bonding;

wherein a first one of the components comprises a substrate and wherein a second one of the components comprises one of a micro-electronic component, an optical component, or a micro-mechanical component.

2.(withdrawn) A method according to Claim 1 wherein bonding comprises plating the metal on the two positioned components.

3.(withdrawn) A method according to Claim 1 wherein bonding comprises electroplating the metal on the two components.

4.(withdrawn) A method according to Claim 1 wherein bonding comprises electroless plating the metal on the two components.

5.(withdrawn) A method according to Claim 1 wherein bonding comprises providing an electrophoretic coating on the two components wherein the electrophoretic coating comprises the metal and dielectric particles.

6.(original) A method according to Claim 1 wherein bonding comprises providing particles of the metal on the two components and bonding the metal particles.

7.(original) A method according to Claim 6 wherein each of the particles of the metal comprises a dielectric material coated with the metal.

8.(original) A method according to Claim 6 wherein bonding the metal particles comprises allowing diffusion between the metal particles.

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9.(Currently Amended) A method of bonding two components, the method comprising:

positioning the components relative to one another to obtain a desired orientation; and
bonding the two components in the desired orientation with metal wherein a temperature
of both components is maintained below a melting temperature of the metal while bonding;

wherein bonding comprises providing particles of the metal on the two components and bonding the metal particles;

wherein bonding the metal particles comprises allowing diffusion between the metal particles; and

A method according to Claim 8 wherein the metal comprises a metal having a relatively high diffusion rate at room temperature at least as high as a diffusion rate of Indium at room temperature.

10.(original) A method according to Claim 9 wherein the metal comprises Indium.

11.(original) A method according to Claim 8 wherein providing the particles of the metal comprises providing the particles of the metal with a dielectric coating thereon and wherein bonding the metal particles is preceded by rupturing the dielectric coatings.

12.(currently amended) A method of bonding two components, the method comprising:

positioning the components relative to one another to obtain a desired orientation; and

bonding the two components in the desired orientation with metal wherein a temperature

of both components is maintained below a melting temperature of the metal while bonding;

wherein bonding comprises providing particles of the metal on the two components and bonding the metal particles;

wherein bonding the metal particles comprises allowing diffusion between the metal particles;

wherein providing the particles of the metal comprises providing the particles of the metal with a dielectric coating thereon and wherein bonding the metal particles is preceded by rupturing the dielectric coatings; and

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A method according to Claim 11 wherein rupturing the dielectric coatings comprises passing an electric current through the particles.

13.(currently amended) A method of bonding two components, the method comprising:

positioning the components relative to one another to obtain a desired orientation; and

bonding the two components in the desired orientation with metal wherein a temperature

of both components is maintained below a melting temperature of the metal while bonding;

wherein bonding comprises providing particles of the metal on the two components and bonding the metal particles;

wherein bonding the metal particles comprises allowing diffusion between the metal particles; and

A method according to Claim 8 wherein the metal comprises a first metal with a first rate of diffusion and wherein the particles comprise a coating of a second metal with a second rate of diffusion wherein the second rate of diffusion is lower than the first rate of diffusion.

14.(original) A method according to Claim 13 wherein the first metal comprises Indium and the second material comprises Copper.

15.(currently amended) A method of bonding two components, the method comprising:

positioning the components relative to one another to obtain a desired orientation; and

bonding the two components in the desired orientation with metal wherein a temperature

of both components is maintained below a melting temperature of the metal while bonding;

wherein bonding comprises providing particles of the metal on the two components and bonding the metal particles;

wherein bonding the metal particles comprises allowing diffusion between the metal particles; and

A method according to Claim 8 wherein providing the particles of the metal comprises providing the particles of the metal with a coating of a solid material that sublimes at a bonding temperature less than the melting temperature of the metal.

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16.(original) A method according to Claim 15 wherein the solid material comprises one of naphthalene or carbon dioxide.

17.(original) A method according to Claim 8 wherein providing the particles of the metal comprises providing the particles of the metal with a diffusion barrier thereon and wherein bonding the metal particles is preceded by rupturing the diffusion barrier.

18.(withdrawn) A method according to Claim 6 wherein providing the particles of the metal comprises vibrating the metal particles apart from the components, and after positioning the components, applying the metal particles to the components.

19.(withdrawn) A method according to Claim 6 wherein bonding the metal particles comprises passing an electrical current through the metal particles sufficient to weld interfaces thereof.

20.(withdrawn) A method according to Claim 6 wherein providing the particles comprises providing the particles in a foam and wherein bonding the metal particles comprises collapsing the foam.

- 21.(withdrawn) A method according to Claim 6 wherein bonding the metal particles comprises introducing a liquid species that amalgamates with the particles at a bonding temperature less than the melting temperature of the metal.
- 22.(withdrawn) A method according to Claim 21 wherein the metal comprises silver and the liquid species comprises mercury.
- 23.(withdrawn) A method according to Claim 6 wherein bonding the metal particles comprises corroding the metal particles.

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24.(withdrawn) A method according to Claim 23 wherein corroding the metal particles comprises oxidizing the metal particles.

25.(withdrawn) A method according to Claim 24 wherein corroding the metal particles comprises galvanically corroding the metal particles.

26.(withdrawn) A method according to Claim 6 wherein bonding the metal particles comprises applying pressure to the metal particles.

27.(withdrawn) A method according to Claim 6 wherein bonding the metal particles comprises plating a metal thereon.

28.(withdrawn) A method according to Claim 6 wherein bonding the metal particles comprises providing a solution of a second metal on the metal particles to initiate a displacement reaction.

29.(withdrawn) A method according to Claim 1 wherein positioning the components is preceded by:

providing particles of a metal on at least one of the components and vibrating the particles;

wherein positioning the components comprises positioning the components while vibrating the particles; and

wherein bonding the two components comprises ceasing vibrating the particles.

Claims 30-32 (canceled).

33.(withdrawn) A method according to Claim 1 wherein a temperature of the metal is maintained below a melting temperature of the metal while bonding.

Claims 34-67 (canceled).

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68.(new) A method according to Claim 9 wherein a first one of the components comprises a substrate.

69.(new) A method according to Claim 68 wherein a second one of the components comprises one of a micro-electronic component, an optical component, or a micro-mechanical component.

70.(new) A method according to Claim 68 wherein the second one of the components comprises an optical component.

71.(new) A method according to Claim 70 wherein the optical component comprises an optical fiber.

72.(new) A method according to Claim 68 wherein the substrate comprises a dam thereon or a well therein.

73.(new) A method according to Claim 12 wherein a first one of the components comprises a substrate.

74.(new) A method according to Claim 73 wherein a second one of the components comprises one of a micro-electronic component, an optical component, or a micro-mechanical component.

75.(new) A method according to Claim 73 wherein the second one of the components comprises an optical component.

76.(new) A method according to Claim 75 wherein the optical component comprises an optical fiber.

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77.(new) A method according to Claim 73 wherein the substrate comprises a dam

thereon or a well therein.

78.(new) A method according to Claim 13 wherein a first one of the components

comprises a substrate.

79.(new) A method according to Claim 78 wherein a second one of the components

comprises one of a micro-electronic component, an optical component, or a micro-mechanical

component.

80.(new) A method according to Claim 78 wherein the second one of the components

comprises an optical component.

81.(new) A method according to Claim 80 wherein the optical component comprises an

optical fiber.

82.(new) A method according to Claim 78 wherein the substrate comprises a dam

thereon or a well therein.

83.(new) A method according to Claim 15 wherein a first one of the components

comprises a substrate.

84.(new) A method according to Claim 83 wherein a second one of the components

comprises one of a micro-electronic component, an optical component, or a micro-mechanical

component.

85.(new) A method according to Claim 83 wherein the second one of the components

comprises an optical component.

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86.(new) A method according to Claim 85 wherein the optical component comprises an

optical fiber.

87.(new) A method according to Claim 83 wherein the substrate comprises a dam

thereon or a well therein.

88.(new) A method according to Claim 1 wherein the second one of the components

comprises an optical component.

89.(new) A method according to Claim 88 wherein the optical component comprises an

optical fiber.

90.(New) A method of bonding two components, the method comprising:

positioning the components relative to one another to obtain a desired orientation; and

bonding the two components in the desired orientation with metal wherein a temperature

of both components is maintained below a melting temperature of the metal while bonding,

wherein bonding comprises,

providing particles of the metal on the two components wherein the metal has a

diffusion rate at room temperature at least as high as a diffusion rate of Indium at room

temperature, and

allowing diffusion between the metal particles.

91.(new) A method of bonding two components, the method comprising:

positioning the components relative to one another to obtain a desired orientation; and

bonding the two components in the desired orientation with metal wherein a temperature

of both components is maintained below a melting temperature of the metal while bonding,

wherein bonding comprises,

providing particles of the metal on the two components wherein the particles of

the metal have dielectric coatings thereon,

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rupturing the dielectric coatings by passing an electric current through the particles,

allowing diffusion between the metal particles.

92.(new) A method of bonding two components, the method comprising:

positioning the components relative to one another to obtain a desired orientation; and
bonding the two components in the desired orientation with metal wherein a temperature
of both components is maintained below a melting temperature of the metal while bonding,
wherein bonding comprises,

providing particles of the metal on the two components wherein the metal comprises a first metal with a first rate of diffusion and wherein the particles comprise a coating of a second metal with a second rate of diffusion wherein the second rate of diffusion is lower than the first rate of diffusion, and

allowing diffusion between the metal particles.

93.(new) A method of bonding two components, the method comprising:

positioning the components relative to one another to obtain a desired orientation; and
bonding the two components in the desired orientation with metal wherein a temperature
of both components is maintained below a melting temperature of the metal while bonding,
wherein bonding comprises,

providing particles of the metal on the two components wherein the particles of the metal comprise a coating of a solid material that sublimes at a bonding temperature less than the melting temperature of the metal, and

allowing diffusion between the metal particles.